



"off" speaker

Written By: zachary sousa



TOOLS:

- [Flathead screwdriver \(1\)](#)
- [Hammer \(1\)](#)
- [Hot Glue gun & hot glue \(1\)](#)
- [Paper cutter, scissors, or utility knife \(1\)](#)
- [Soldering iron \(1\)](#)



PARTS:

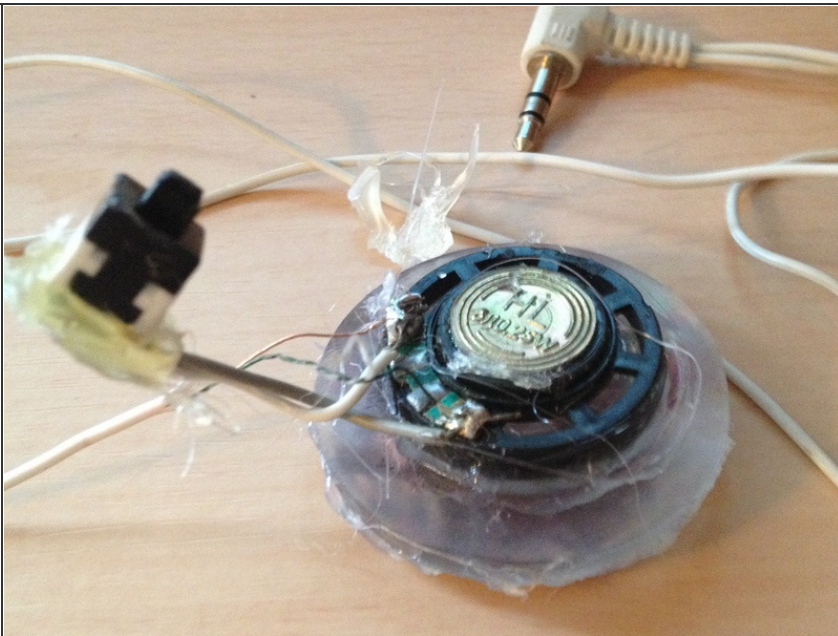
- [Push-button switch \(1\)](#)
- [Smooth can metal with lid 2" - 4" in diameter \(1\)](#)
- [8 Ohm mini speaker \(1\)](#)
- [Audio jack \(1\)](#)
- [circular plastic piece \(1\)](#)

Step 1 — "off" speaker



- cut a piece of a can with scissors and make a shape like this (i used a hammer and flat head screwdriver then hot glue the shape on the circular piece. Do all those steps again.

Step 2



- solder the earphone jack and the button on the speaker and hot glue the button on.

Step 3



- make a case like in the picture using a piece of the can

Step 4



- hot glue the top piece to the switch

Step 5

- test it out. i hope it works